distorted unknown symbols and generating an equalized output comprising a first estimated sequence of known symbols and unknown symbols.

3. (original) The apparatus as set forth in Claim 2 wherein said decision feedback equalizer further comprises a first feedback filter capable of receiving said sequence of detected symbols and generating a first feedback signal capable of reducing in said second symbol a first postcursor ISI signal caused by a first detected symbol transmitted prior to transmission of said second symbol.

4. (currently amended) The apparatus as set forth in Claim 3 wherein said decision feedback equalizer further comprises a first summation circuit capable of summing said equalized output from said forward filter and said first feedback signal from said first feedback signal filter to

produce a combined output.

5. (original) The apparatus as set forth in Claim 4 wherein said decision feedback equalizer

further comprises a symbol estimator capable of quantizing said combined output from said first

summation circuit to thereby generate said sequence of detected symbols.

6. (original) The apparatus as set forth in Claim 5 wherein said decision feedback equalizer

further comprises a second feedback filter capable of receiving said first known symbol from said

known symbol generator and generating a second feedback signal capable of reducing said first

precursor ISI signal in said second symbol.

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7. (original) The apparatus as set forth in Claim 6 wherein said decision feedback equalizer further comprises a second summation circuit capable of summing said first feedback signal and said second feedback signal.

8. (original) The apparatus as set forth in Claim 1 wherein said transmission channel is one of a wireline channel and a wireless channel.

9. (original) A receiver capable of minimizing precursor intersymbol interference (ISI) in an incoming stream of known symbols and unknown symbols distorted by intersymbol interference (ISI) in a transmission channel, said receiver comprising:

receiver front-end circuitry capable of receiving and amplifying an incoming modulated signal;

demodulation circuitry capable of receiving said amplified incoming modulated signal and producing therefrom a baseband signal comprising said incoming stream of distorted known symbols and distorted unknown symbols; and

an apparatus for reducing a precursor ISI signal comprising:

a decision feedback equalizer capable of receiving said incoming stream of distorted known symbols and distorted unknown symbols and generating a sequence of detected symbols; and

a known symbol generator capable of generating a copy of a first known symbol prior to an estimation of said first known symbol by said decision feedback equalizer.

wherein said decision feedback equalizer uses said copy of said first known symbol to reduce

a first precursor ISI signal in a second symbol transmitted prior to said first known symbol.

10. (original) The receiver as set forth in Claim 9 wherein said decision feedback equalizer

comprises a forward filter capable of receiving said incoming stream of distorted known symbols and

distorted unknown symbols and generating an equalized output comprising a first estimated sequence

of known symbols and unknown symbols.

11. (original) The receiver as set forth in Claim 10 wherein said decision feedback equalizer

further comprises a first feedback filter capable of receiving said sequence of detected symbols and

generating a first feedback signal capable of reducing in said second symbol a first postcursor ISI

signal caused by a first detected symbol transmitted prior to transmission of said second symbol.

12. (currently amended) The receiver as set forth in Claim 11 wherein said decision

feedback equalizer further comprises a first summation circuit capable of summing said equalized

output from said forward filter and said first feedback signal from said first feedback signal filter to

produce a combined output.

13. (original) The receiver as set forth in Claim 12 wherein said decision feedback equalizer

further comprises a symbol estimator capable of quantizing said combined output from said first

summation circuit to thereby generate said sequence of detected symbols.

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- 14. (original) The receiver as set forth in Claim 13 wherein said decision feedback equalizer further comprises a second feedback filter capable of receiving said first known symbol from said known symbol generator and generating a second feedback signal capable of reducing said first precursor ISI signal in said second symbol.
- 15. (original) The receiver as set forth in Claim 14 wherein said decision feedback equalizer further comprises a second summation circuit capable of summing said first feedback signal and said second feedback signal.
- 16. (original) The receiver as set forth in Claim 9 wherein said transmission channel is one of a wireline channel and a wireless channel.
- 17. (original) For use in a receiver capable of receiving from a transmission channel an incoming stream of known symbols and unknown symbols distorted by intersymbol interference (ISI), a method of reducing a precursor ISI signal comprising the steps of:

receiving the incoming stream of distorted known symbols and distorted unknown symbols;

generating a sequence of detected symbols in a decision feedback equalizer;

generating a copy of a first known symbol prior to an estimation of the first known symbol by the decision feedback equalizer; and

using the copy of the first known symbol to reduce a first precursor ISI signal in a

second symbol transmitted prior to the first known symbol.

18. (original) The method as set forth in Claim 17 wherein the decision feedback equalizer

comprises a forward filter capable of receiving the incoming stream of distorted known symbols and

distorted unknown symbols and generating an equalized output comprising a first estimated sequence

of known symbols and unknown symbols.

19. (original) The method as set forth in Claim 18 wherein the decision feedback equalizer

further comprises a first feedback filter capable of receiving the sequence of detected symbols and

generating a first feedback signal capable of reducing in the second symbol a first postcursor ISI

signal caused by a first detected symbol transmitted prior to transmission of the second symbol.

20. (currently amended) The method as set forth in Claim 19 wherein the decision

feedback equalizer further comprises a first summation circuit capable of summing the equalized

output from the forward filter and the first feedback signal from the first feedback signal filter to

produce a combined output.

21. (original) The method as set forth in Claim 20 wherein the decision feedback equalizer

further comprises a symbol estimator capable of quantizing the combined output from the first

summation circuit to thereby generate the sequence of detected symbols.

22. (original) The method as set forth in Claim 21 wherein the decision feedback equalizer

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further comprises a second feedback filter capable of receiving the first known symbol from the known symbol generator and generating a second feedback signal capable of reducing the first precursor ISI signal in the second symbol.

23. (original) The method as set forth in Claim 22 wherein the decision feedback equalizer further comprises a second summation circuit capable of summing the first feedback signal and the second feedback signal.